Secreta Classification	ENT CONTROL DAT	A.R.B.D.	
(Security stancillasties of title, body of abetime		•• •• ••	ovarali report to classified)
ORIGINATING ACTIVITY-(Corporate author)		20. REPORT S	CURITY CLASSIFICATION
US Army Test and Evaluation Comma			Lassified
Aberdeen Proving Ground, Maryland	21005	25. SROUP	
3. REPORT TITLE			
US Army Test and Evaluation Comma			- 44
System Service Test Operations Pr	ocedure, "Servic	e Unit, Flamet	hrowers"
4. DESCRIPTIVE NOTES (Type of report and inclusive d	2100)		
Final 5. AUTHOR(S) (First name, middle initial, last name)			
The state of the s			
6. REPORT DATE	Ize. TOTA	L NO. OF PAGES	7b. NO. OF REFS
22 Mar 72		6	2
Se. CONTRACT OR SHANT NO.	Sa. ORIGI	NATOR'S REPORT NUM	re E R(\$)
		TOP 4-3-072	
b. PROJECT NO.			
3 ANOT 210 C	eb. STHE	th OTHER GENORT HOLE (Any other numbers that may be card	
AMCR 310-6	thie R	66, OTHER REPORT NO(8) (Any other numbers that may be seels this report)	
d.			
10. DISTRIBUTION STATEMENT			
A		- · •	
Approved for public release, dist	ridution unlimit	ea.	
11. SUPPLEMENTARY NOTES	1	IORING MILITARY ACT	IVITY
	, ,	arters	
			luation Command
IB. ABSTRACT	Aderdo	en rroving Gro	und, Maryland 210
i i			
Describes a method for evaluation	of flamethrowe	service unit	operational and
functional performance characteri			
and equipment required. Provide	procedures for	unctional test	8.
	-		
· ·			
i			

NATIONAL TECHNICAL INFORMATION SERVICE Springfield. Va 22151

DD FOR 1473 RE-LACES DD FORM 1475, I JAN 64, WHICH IS

UNCLASSIFIED Eacurity Classification

UNCLASSIFIED

	, 1	LINK A LINK S LINK					
KEY WORDS		ROLE	WT	ROLE	WT	ROLE	WT
					,		
		į į				į (
Flamethrower							
r remotilit Amer							
Servicing Unit	1						
	'						
						(
					,	Į į	
			l	[1	
			l		Ì		
]	l i	l		
						}	
•		1	l]	ĺ		
]	Į	1]	
			l	Į .			
			į		(
*			1]		
				}	1		1
					}	1	
		l	l		}		
			ĺ				
			İ				
			l	1	1		
				ĺ	l		
		İ		1	į		
		1	ĺ	ļ	•		
		1	1		}		
]	}	1		
			ļ	ł	1		
				1	•		
		1	1	ł	Ī		}
			}]]		1
				1	1	Į į	}
			1	1	1	j	
		1	1	1			
				}	1	}	
		1	1	1			Ì
				l	}		
		}	1		İ	ļ	
		1	3 1	1			
				1		j	l
				1]		
]		1		
		1	ļ	1		j	
		1					
		1	1			1	
		İ	1	1]		
		i	1	1	i	i	ŀ

UNCLASSIFIED

tecurity Classification

U. S. ARMY TEST AND EVALUATION COMMAND SYSTEM SERVICE TEST OPERATIONS PROCEDURE

AMSTE-RP-702-103
Test Operations Procedure 4-3-072

22 March 1972

Jacobs (SERVICE UNIT, FLAMETHROWER	
€ ₩ }	Section I.		Page
•		Purpose and Scope 1	1
CV .		Background 2	1
		Equipment and Facilities 3	1
Percent		• •	
•	II.	TEST PROCEDURES	
4 :	•	Supporting Tests 4	2
T.	III.	SUPPLEMENTARY INSTRUCTIONS	
		Functional Suitability 5	3
-			
browd	APPENDIX.	REFERENCES	Ĺ
2			-3

SECTION I GENERAL

- 1. <u>Purpose and Scope</u>. This TOP describes test procedures for evaluating the operational and performance characteristics of flamethrower service units. Equipment and test phases include the generation and flamethrower charging of compressed air and a thickened fuel (jellied gasoline).
- 2. <u>Background</u>. The flamethrower service unit is portable or vehicle mounted and supplies compressed air to portable and mechanized flamethrowers. It has provisions for mixing thickened fuel and transferring the fuel to flamethrowers, flame field expedients, and when necessary firebombs. Components of the service unit are interconnected to perform interrelated functions of mixing and transporting fuel, producing pressurized air, preheating fuel, and generating and controlling it's own power.
- 3. Equipment and Facilities. The specific requirement; are described in the publications in Section II below.



SECTION II TEST PROCEDURES

4. Supporting Tests. Common Service TOPs and the tests defined in Section III to be considered in formulating a service test plan are as follows:

a. Operator Training and Familiarization b. Safety Hazards c. Physical Characteristics d. Technical Inspections e. Functional Suitability (refer to para 5) f. Human Fartors Engineering g. Road Mobility c. Poss-Country Mobility p. Fuel and Oil Consumption f. Fuel and Oil Consumption g. Air Portability, Internal - Suitability of Supplies and Equipment for m. Air Portability, External - Suitability of Supplies and Equipment for m. Maintainability c. Maintenance Evaluation - Tools and Test Equipment p. Maintenance Evaluation - Technical Manuscripts q. Reliability T. J. Mag. Company Compa			*	
b. Safety Hazards c. Physical Characteristics d. Technical Inspections e. Functional Suitability (refer to para 5) f. Human Fartors Engineering g. Road Mobility 2-3-505 h. Cross-Country Mobility i. Fuel and Oil Consumption j. Compatibility with Related Equipment k. Air Portability, Internal - Suitability of Supplies and Equipment for Air Portability, External - Suitability of Supplies and Equipment for m. Air Portability, External - Suitability of Supplies and Equipment for m. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528			TEST SUBJECT TITLE	CILICATION NO
c. Physical Characteristics 9-3-500 d. Technical Inspections 9-3-508 e. Functional Suitability (refer to para 5) f. Human Fartors Engineering 2-3-516 g. Road Mobility 2-3-505 h. Cross-Country Mobility 2-3-504 i. Fuel and Oil Consumption 2-3-513 j. Compatibility with Related Equipment 2-3-512 k. Air Portability, Internal - Suitability of Supplies and Equipment for 7-3-515 m. Air Portability, External - Suitability of Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 c. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528	ε	a.	Operator Training and Familiarization	20-3-501
d. Technical Inspections e. Functional Suitability (refer to para 5) f. Human Factors Engineering g. Road Mobility 2-3-505 h. Cross-Country Mobility. 2-3-504 i. Fuel and Oil Consumption 2-3-513 j. Compatibility with Related Equipment 2-3-512 k. Air Portability, Internal - Suitability of Supplies and Equipment for Air Portability, External - Suitability of Supplies and Equipment for 7-3-515 m. Air Portability, External - Suitability of Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 7-3-508	ł	٥.	Safety Hazards	2-3-501
e. Functional Suitability (refer to para 5) f. Human Fartors Engineering 2-3-516 g. Road Mobility 2-3-505 h. Cross-Country Mobility 2-3-504 i. Fuel and Oil Consumption 2-3-513 j. Compatibility with Related Equipment 2-3-512 k. Air Portability, Internal - Suitability of Supplies and Equipment for 7-3-515 m. Air Portability, External - Suitability of Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528	c	2.	Physical Characteristics	9-3-500
f. Human Fartors Engineering g. Road Mobility 2-3-505 h. Cross-Country Mobility 2-3-504 i. Fuel and Oil Consumption 2-3-513 j. Compatibility with Related Equipment 2-3-512 k. Air Portability, Internal - Suitability of Supplies and Equipment for Air Portability, External - Suitability of Supplies and Equipment for 7-3-515 m. Air Portability, External - Suitability of Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528	Ċ	i.	Technical Inspections	9-3-508
g. Road Mobility 2-3-505 h. Cross-Country Mobility 2-3-504 i. Fuel and Oil Consumption 2-3-513 j. Compatibility with Related Equipment 2-3-512 k. Air Portability, Internal - Suitability of Supplies and Equipment for 7-3-515 m. Air Portability, External - Suitability of Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528	•	е.	Functional Suitability (refer to para 5)	
h. Cross-Country Mobility 2-3-504 i. Fuel and Oil Consumption 2-3-513 j. Compatibility with Related Equipment 2-3-512 k. Air Portability, Internal - Suitability of Supplies and Equipment for 7-3-515 m. Air Portability, External - Suitability of Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528	1	e.	Human Fartors Engineering	2-3-516
 i. Fuel and Oil Consumption j. Compatibility with Related Equipment k. Air Portability, Internal - Suitability of Supplies and Equipment for j. Air Portability, Internal - Suitability of Supplies and Equipment for j. Air Portability, External - Suitability of Supplies and Equipment for j. Maintainability j. Maintenance Evaluation - Tools and Test Equipment j. Maintenance Evaluation - Technical Manuscripts j. Maintenance Evaluation - Technical Manuscripts 	6	g.	Road Mobility	2-3-505
j. Compatibility with Related Equipment 2-3-512 k. Air Portability, Internal - Suitability of Supplies and Equipment for 7-3-515 m. Air Portability, External - Suitability of Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528	1	h.	Cross-Country Mobility	2-3-504
k. Air Portability, Internal - Suitability of Supplies and Equipment for 7-3-515 m. Air Portability, External - Suitability of Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528		i.	Fuel and Oil Consumption	2-3-513
Supplies and Equipment for 7-3-515 m. Air Portability, External - Suitability of Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528	į	j.	Compatibility with Related Equipment	2-3-512
Supplies and Equipment for 7-3-516 n. Maintainability 2-3-502 o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528	1	lc.	* *	7-3-515
o. Maintenance Evaluation - Tools and Test Equipment 2-3-527 p. Maintenance Evaluation - Technical Manuscripts 2-3-528	1	m.		7-3-516
p. Maintenance Evaluation - Technical Manuscripts 2-3-528	1	n.	Maintainability	2-3-502
Manuscripts 2-3-528	(٥.		2-3-527
q. Reliability Q. Reliability		p.	Manuscri.pts	2-3-528
The state of the s	2	q.	AVITOURIA CO. MAILE SECTION MAILES SECTION	

ĺ

THE REPORT OF THE PARTY OF THE

Ø

ŧ

SECTION III SUPPLEMENTARY INSTRUCTIONS

5. Functional Suitability.

- a. Objective. To determine that the test item has the functional capability and suitability to manufacture and dispense compressed air and thickened fuel in the field as described in applicable MN or other requirement documents.
- b. Method. The test item is assembled and operated in accordance with techn'cal manuals and other applicable equipment specifications. Times required to fill various flamethrower or storage vessels (portable or mechanized) are noted along with difficulties encountered. Various types of vehicles are used to transport the test item cross-country per TOP/MTP 2-3-505 at specified intervals of operation (i.e., after 50 hours of stationary operation). A specified percentage of operations are performed under cover of darkness using light inherent to the test item. The adequacy of mixing, preheating, and dispensing of thickened fuel is determined by noting times required to fill various storage vessels and the use of the fuel in flamethrower operations.
 - c. Data Required.
 - (1) Nomenclature of the test item.
 - (2) Times required for assembly and disassembly.
 - (3) Difficulties encountered during operation.
 - (4) Deficiencies and shortcomings observed.
 - (5) Personnel type and number required to operate the test item.
 - (6) Remarks conserning overall operation of the test item.
- d. Analytical Pla... Test results are evaluated to determine whether or not the test item meets the stated performance requirements.

Recommended changes to this publication should be forwarded to Commanding General, US Army Test and Evaluation Command, ATTN: AMSTE-TP Aberdeen Proving Ground, Maryland 21005. Technical information related to this publication may be obtained from the preparing activity, President, US Army Armor and Engineer Board, ATTN: STEBB-MO, Fort Knox, Kentucky 40121. Additional copies of this document are available from the Defense Documentation Center, Cameron Station, Alexandria, Virginia 22314. This document is identified by the accession number (AD No) printed on the first page.

APPENDIX REFERENCES

- 1. AR 70-38, Research, Development, Test and Evaluation of Material for Extreme Climatic Conditions.
- 2. TM 3-1040-256-12, Service Unit, Flamethrower, Tracked Vehicle Mounted, XM45E1